- **68**. The data collection network of claim **67**, wherein said data collection apparatus comprises at least
 - a power source apparatus, said power source apparatus capable of providing power to said data collection apparatus;
 - a timing apparatus, said timing apparatus capable of providing date and time information to said data collection apparatus;
 - a data collecting apparatus, said data collecting apparatus capable of continuously or periodically collecting said data associated with said individual user, according to said algorithm;
 - a data processing apparatus, said data processing apparatus capable of administrating said data collection apparatus and processing said data collected by said data collecting apparatus, according to said algorithm;
 - a data storing apparatus, said data storing apparatus capable of storing said data for a period of time, according to said algorithm; and

- a data communicating apparatus, said data communicating apparatus capable of communicating said data to said central server through said telecommunication apparatus, according to said algorithm.
- **69**. The data collection network of claim **67**, wherein said individual report, used and analyzed in association with said data, from said database, said central database, or a combination thereof, can be used to determine past condition, and predict future condition, of said individual user, according to said algorithm.
- **70.** The data collection method of claim **67**, wherein said group report, used and analyzed in association with said data, from said database, said central database, or a combination thereof, can be used to determine past condition, and predict future condition, of said group of users, or a subgroup of said group of users, according to said algorithm.

* * * * *